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Figures 11A-11R show a plurality of spring coils in length with elliptical or round coils with alternating coils that can be radial, axial, angular, concave, convex and helical, concentric or eccentric with variable or alternating points of contact with variable coil spacings, variable wire diameters, adjacent coils may be spaced or touching, spaced coils being shown;

CA 3/1/06 Figures 12A-12¢ show canted spring elliptical coils with a combination of radial, axial, concave and convex coils that form a length or ring, or garter, spring;

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Figures 13A-13¢ show a canted spring with elliptical,

15 eccentric offset centered coils with a combination radial,

axial, and concave coils in length;

Figures 14A-14E show combinations of radial, axial, concave and convex turn-angles with elliptical coils canting along the minor axis, the spring being shown in length;

Figures 15A-15E show a combination of offset radial, axial, concave, convex turn-angle spring with elliptical coils offset on one side with canting along the minor axis, the spring being shown in length;

Figures 16A-16E show a combination of radial, axial, concave/convex turn-angles spring with round coils offset on